This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
-	3087	709/226,225,227,229,230.ccls.	USPAT	2004/02/16 13:44
-	71	709/226,225,227,229,230.ccls. and (mobile or handheld).ab.	USPAT	2003/08/11 08:50
-	4	(709/226,225,227,229,230.ccls. and (mobile or handheld).ab.) and (ccustomized or	USPAT .	2003/08/11 08:50
-	4	thin).ab. (709/226,225,227,229,230.ccls. and (mobile or handheld).ab.) and (customized or	USPAT	2003/08/11 08:51
-	4	thin).ab. (709/226,225,227,229,230.ccls. and (mobile	USPAT	2003/08/11 08:55
_	36836	or handheld).ab.) and (custom\$ or thin).ab. internet or www	USPAT	2003/08/11 08:55
-	1283	(internet or www) and (mobile or handheld or palmtop or laptop).ab.	USPAT	2003/08/11 09:03
-	36	((internet or www) and (mobile or handheld or palmtop or laptop).ab.) and (custom\$).ab.	USPAT	2003/08/11 08:58
-	83	((internet or www) and (mobile or handheld or palmtop or laptop).ab.) and (gateway or	USPAT	2003/08/11 09:00
-	67	proxy).ab. ((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:00
-	17	or palmtop or laptop).ab.) and (gateway).ab. ((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:00
-	2247	or palmtop or laptop).ab.) and (proxy).ab. (internet or www) and (mobile or handheld or	USPAT	2003/08/11 09:04
-	42	<pre>palmtop or laptop or wireless).ab. ((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and</pre>	USPAT	2003/08/11 09:18
-	58	<pre>browser.ab. (((internet or www) and (mobile or handheld or palmtop or laptop).ab.) and (proxy).ab.)</pre>	USPAT	2003/08/11 09:14
		or (((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and browser.ab.)		
-	4	<pre>((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and (applet or servlet).ab.</pre>	USPAT	2003/08/11 09:15
-	3	(((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and (applet or servlet).ab.) not ((((internet or www) and (mobile or handheld or palmtop or laptop).ab.) and (proxy).ab.) or (((internet or www) and (mobile or handheld or palmtop	USPAT	2003/08/11 09:15
		or laptop or wireless).ab.) and browser.ab.))	-	
-	96	<pre>((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and (custom\$).ab.</pre>	USPAT	2003/08/11 09:16
-	60	<pre>(((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and (custom\$).ab.) not (((internet or www) and (mobile or handheld or palmtop or</pre>	USPAT	2003/08/11 09:18
-	3	laptop).ab.) and (custom\$).ab.) ((((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and (custom\$).ab.) not (((internet or www) and (mobile or handheld or palmtop or laptop).ab.) and (custom\$).ab.)) and (web or	USPAT	2003/08/11 09:16
-	1	<pre>http).ab. (((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and</pre>	USPAT	2003/08/11 09:18
-	17	<pre>(custom\$).ab.) and (menu).ab. ((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and</pre>	USPAT	2003/08/13 08:04
-	29	menu.ab. (servlet).ab.	USPAT	2003/08/13 08:04
-	1	((servlet).ab.) and thin	USPAT	2003/08/13 08:04
_	0	((servlet).ab.) and wirelesss	USPAT	2003/08/13 08:05
-	6	((servlet).ab.) and mobile	USPAT	2003/08/13 08:05
_	5	((servlet).ab.) and laptop	USPAT	2003/08/13 08:05

-			8	(((servlet).ab.) and thin) or	USPAT	2003/08/13 09:16
				(((servlet).ab.) and mobile) or	1	
				(((servlet).ab.) and laptop) or	İ	
				(((servlet).ab.) and handheld)		
-			1	6049831.pn.	USPAT	2003/08/13 08:18
-			1 1	6,331,983.pn.	USPAT	2003/08/13 09:16
-			2866		USPAT	2003/09/06 12:01
-			117		USPAT	2003/09/06 12:03
1				or mobile).ab.	į.	
-			l o	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
İ				or mobile).ab.) and (address adj type).ab.		
_			l o		USPAT	2003/09/06 12:03
ĺ			_	or mobile).ab.) and (address adj type).ab.		
-			ا ا	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
1			Ĭ	or mobile).ab.) and (address adj2 type).ab.	1	1000,00,00 12:00
1_			0	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
	ŧ			or mobile).ab.) and (type adj2 address).ab.		2003,03,00 12:03
_			37818		USPAT	2003/09/06 12:04
_			2185	(internet or www) and (wireless or	USPAT	2003/09/06 12:04
-			2103	mobile).ab.	USPAI	2003/09/06 12:05
1_			o		HCDATT	2002/00/06 12:04
-			"		USPAT	2003/09/06 12:04
			٠, ١	mobile).ab.) and (address adj type).ab.	HODAM	2002/00/05 12 25
1 -			1		USPAT	2003/09/06 12:06
			_	mobile).ab.) and (address adj2 type).ab.	Lugaram	0000/00/00 == ==
-			0	((= = = = = = = = = = = = = = = = = =	USPAT	2003/09/06 12:06
		9 *		mobile).ab.) and (type adj2 address).ab.	! !ap = =	0000/65/55
-			2269	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/09/06 12:06
			_	handheld).ab.	!	
] -			1	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:06
				or handheld).ab.) and (address adj2		
				type).ab.	I .	
-			0	(, , _ , _ , _ , _ , _ , _ , _ , _	USPAT	2003/09/06 12:08
			t	or handheld).ab.) and (type adj2	•	
1				address).ab.		
-			0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:08
ļ				or handheld).ab.) and (class adj2		
				address).ab.		
-			0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:07
i		•		or handheld).ab.) and (category adj2		
ļ			1	address).ab.	•	
-			0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:09
				or handheld).ab.) and (address adj2	1	,,
				category).ab.		
-			l 0	, 3 1.	USPAT	2003/09/06 12:09
				or handheld).ab.) and (address adj2	0022	2003,03,03
				class).ab.	ī	
_			0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:08
				or handheld).ab.) and (type adj2		2000,00,00 12.00
				address\$).ab.	ļ	
_			0		USPAT	2003/09/06 12:09
				or handheld).ab.) and (class adj2	OSFAI	2003/03/00 12:09
				address\$).ab.	!	*
_			o	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:09
1			"	or handheld).ab.) and (address\$ adj2	OSPAI	2003/09/06 12:09
					1	
			_	category).ab.	LICDAM	2002/00/06 12 62
-			0	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/09/06 12:09
				or handheld).ab.) and (address\$ adj2	4	
			_	class).ab.		0000/65/55
-			8		USPAT	2003/09/06 12:10
				type).ab.		0000160160
-			15		USPAT	2003/09/06 12:33
1		i		type).ab.		
-			8	'=	USPAT	2003/09/06 12:10
				address).ab.		
-			8	1	USPAT	2003/09/06 12:10
				address\$).ab.		
-			6		! USPAT	2003/09/06 12:11
1				class).ab.		
-			0	(USPAT	2003/09/06 12:11
'				category).ab.		
-			8		USPAT	2003/09/06 12:12
			L	address\$).ab.		

-		0	(internet or www) and (cclass adj2 address\$).ab.	USPAT	2003/09/06 12:12
-		1	(internet or www) and (class adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	•	3	(internet or www) and (category adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	:	32	((internet or www) and (address\$ adj type).ab.) or ((internet or www) and	USPAT	2003/09/06 12:13
			(address\$ adj2 type).ab.) or ((internet or www) and (type adj2 address).ab.) or	;	
			((internet or www) and (type adj2	1	
	•		address\$).ab.) or ((internet or www) and		
			(address\$ adj2 class).ab.) or ((internet or www) and (address\$ adj2 category).ab.) or		
	• •		((internet or www) and (type adj2	:	
			address\$).ab.) or ((internet or www) and	i	
			(cclass adj2 address\$).ab.) or ((internet or	i	
		ů,	www) and (class adj2 address\$).ab.) or ((internet or www) and (category adj2		
1			address\$).ab.)		
-	1.	. 54	(internet or www) and (network adj2	USPAT	2003/09/06 12:33
_		. 16	type).ab. (internet or www) and (network adj type).ab.	USPAT	2003/09/06 12:33
-		1	(internet or www) and (network adj type).ab.	USPAT	2003/09/06 12:33
	1.		class).ab.		
-		0	(internet or www) and (network adj	USPAT	2003/09/06 12:33
_		78	category).ab. (internet or www) and (type adj2	USPAT	2003/09/06 12:34
			network).ab.		
-	ě	14	(internet or www) and (class adj2 network).ab.	USPAT	2003/09/06 12:34
-		4	(internet or www) and (category adj2 network).ab.	USPAT	2003/09/06 12:34
-		132	((internet or www) and (network adj2	USPAT	2003/09/06 12:34
			type).ab.) or ((internet or www) and		
			(network adj type).ab.) or ((internet or www) and (network adj class).ab.) or		
			((internet or www) and (network adj		
			category).ab.) or ((internet or www) and		
			(type adj2 network).ab.) or ((internet or www) and (class adj2 network).ab.) or		
			((internet or www) and (category adj2		
			network).ab.)		
-		31	(((internet or www) and (network adj2	USPAT	2003/09/06 12:34
	₹.		type).ab.) or ((internet or www) and (network adj type).ab.) or ((internet or		
			www) and (network adj class).ab.) or		
			((internet or www) and (network adj		
			category).ab.) or ((internet or www) and (type adj2 network).ab.) or ((internet or		
			www) and (class adj2 network).ab.) or	•	
			((internet or www) and (category adj2		
		45	network).ab.)) and rout\$.ab.	HODAM	2002/00/05 12:22
-		47	(((internet or www) and (network adj2 type).ab.) or ((internet or www) and	USPAT	2003/09/06 12:38
			(network adj type).ab.) or ((internet or		
			www) and (network adj class).ab.) or		
	,		((internet or www) and (network adj category).ab.) or ((internet or www) and		
			(type adj2 network).ab.) or ((internet or		
			www) and (class adj2 network).ab.) or		
			((internet or www) and (category adj2		
			network).ab.)) and (rout\$ or address\$).ab.	<u> </u>	1

T	42	((((internet or www) and (network adj2	USPAT	2003/09/06 12:39
	12	type).ab.) or ((internet or www) and	001111	2003,03,00 12.33
		(network adj type).ab.) or ((internet or		}
		www) and (network adj class).ab.) or		
į		((internet or www) and (network adj		
		category).ab.) or ((internet or www) and	;	
. 1		(type adj2 network).ab.) or ((internet or		
		www) and (class adj2 network).ab.) or		
		((internet or www) and (category adj2		
		network).ab.)) and (rout\$ or address\$).ab.)	1	
		not (((internet or www) and (address\$ adj		
		type).ab.) or ((internet or www) and	i	1
		(address\$ adj2 type).ab.) or ((internet or		
		www) and (type adj2 address).ab.) or		20
		((internet or www) and (type adj2	,	, i
		address\$).ab.) or ((internet or www) and		
		(address\$) ab.) or ((internet or www, and (address\$ adj2 class).ab.) or ((internet or	1. 1.	
		www) and (address\$ adj2 category).ab.) or	•	
		((internet or www) and (type adj2		
		address\$).ab.) or ((internet or www) and	•	.)
		(cclass adj2 address\$).ab.) or ((internet or	. :	•
		www) and (class adj2 address\$).ab.) or	+	
		((internet or www) and (category adj2	4	
		address\$).ab.))	÷	•
_	15	(((((internet or www) and (network adj2	USPAT	2003/09/06 12:45
	13	type).ab.) or ((internet or www) and	ODIMI	2003,03,00 12.43
		(network adj type).ab.) or ((internet or	,	
		www) and (network adj class).ab.) or		
		((internet or www) and (network adj		
1		category).ab.) or ((internet or www) and		
İ		(type adj2 network).ab.) or ((internet or		
		www) and (class adj2 network).ab.) or]
		((internet or www) and (category adj2		
		network).ab.)) and (rout\$ or address\$).ab.)		
1		not (((internet or www) and (address\$ adj		
		type).ab.) or ((internet or www) and		
ĺ		(address\$ adj2 type).ab.) or ((internet or		
		www) and (type adj2 address).ab.) or	*	
		((internet or www) and (type adj2		
		address\$).ab.) or ((internet or www) and		
		(address\$ adj2 class).ab.) or ((internet or		
Į		www) and (address\$ adj2 category).ab.) or		
		((internet or www) and (type adj2		
		address\$).ab.) or ((internet or www) and		
		(cclass adj2 address\$).ab.) or ((internet or		
ŀ		www) and (class adj2 address\$).ab.) or	₽.	
ŀ		((internet or www) and (category adj2	*	
		address\$).ab.))) and (wireless or mobile)		

-		2.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2003/09/06 12:45
			type).ab.) or ((internet or www) and	i	
			(network adj type).ab.) or ((internet or	i .	1
			www) and (network adj class).ab.) or	1 .	
'			((internet or www) and (network adj	İ	
			category).ab.) or ((internet or www) and		
			(type adj2 network).ab.) or ((internet or		1
			www) and (class adj2 network).ab.) or		
			((internet or www) and (category adj2	1	
				1	
			network).ab.)) and (rout\$ or address\$).ab.)	1	
			not (((internet or www) and (address\$ adj	· ·	1
-			type).ab.) or ((internet or www) and	ı	1
			(address\$ adj2 type).ab.) or ((internet or	-	1
			www) and (type adj2 address).ab.) or	• •	
1			((internet or www) and (type adj2	i	
			address\$).ab.) or ((internet or www) and		
			(address\$ adj2 class).ab.) or ((internet or		
İ			www) and (address\$ adj2 category).ab.) or		
			((internet or www) and (type adj2	1	
			address\$).ab.) or ((internet or www) and		
				i ·	
			(cclass adj2 address\$).ab.) or ((internet or	II	
			www) and (class adj2 address\$).ab.) or	:	
			((internet or www) and (category adj2	•	1
1			address\$).ab.))) not (((((internet or www)	ı	1
		-	and (network adj2 type).ab.) or ((internet		
	,		or www) and (network adj type) ab.) or	!	1
	1		((internet or www) and (network adj	1	1
			class).ab.) or ((internet or www) and	!	<u> </u>
			(network adj category).ab.) or ((internet or		
			www) and (type adj2 network).ab.) or	! .	
1	. 3				
			((internet or www) and (class adj2		'
			network).ab.) or ((internet or www) and	1	
	.:		(category adj2 network).ab.)) and (rout\$ or	i	
			address\$).ab.) not (((internet or www) and	;	
		,	(address\$ adj type).ab.) or ((internet or		
			www) and (address\$ adj2 type).ab.) or		
			((internet or www) and (type adj2	İ	
			address).ab.) or ((internet or www) and	1	
			(type adj2 address\$).ab.) or ((internet or		
	`*		www) and (address\$ adj2 class).ab.) or	÷	
					1
			((internet or www) and (address\$ adj2		
			category).ab.) or ((internet or www) and	1	
			(type adj2 address\$).ab.) or ((internet or		
	4,	1	www) and (cclass adj2 address\$).ab.) or	1	1
	* 2 Tab		((internet or www) and (class adj2		
			address\$).ab.) or ((internet or www) and		
	Ċ		(category adj2 address\$).ab.))) and	7	
	•	;'	(wireless or mobile))	:	
l _	7	344		USPAT	2004/02/16 13:49
1_			4 709/226,225,227,229,230.ccls. and (protocol	USPAT	2004/02/16 13:49
1	7	l '	-	OSFAI	2004/02/16 14:09
	₹.		adj type).ab.	LITODAM	2004/02/16 31 32
-	4		3 709/226,225,227,229,230.ccls. and (address	USPAT	2004/02/16 14:10
1			adj type).ab.	-	
-		440		USPAT	2004/02/16 13:49
-			709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:50
			(protocol adj type).ab.	İ	
-] :	1 (709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:50
			(protocol adj type).ab.) not		
			(709/226,225,227,229,230.ccls. and (protocol	:	
	÷,		adj type).ab.)	1	
l _			3 709/226,225,227,229,230,238,249.ccls. and	HCDAT	2004/02/16 14:10
1		1		USPAT	2004/02/16 14:10
			(address adj type).ab.	11000	0004/00/05 55 55
-		1 . '	0 (709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:51
	•	,	(address adj type).ab.) not		
			(709/226,225,227,229,230.ccls. and (address		
			adj type).ab.)		
-			7 709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 14:10
			(network adj type).ab.		
-		1:		USPAT	2004/02/16 14:11
			(type adj network).ab.		,
Ь		·	. 1 - 1 - 4 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		L

				`-	
-	_	12	(709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:56
1	٠.	-	(type adj network).ab.) not		
	<i>i</i> .		(709/226,225,227,229,230,238,249.ccls. and	<u> </u>	}
			(network adj type).ab.)		
-		0	709/226,225,227,229,230,238,249.ccls. and	USPAŤ	2004/02/16 14:10
			(type adj address).ab.		
-		4	709/226,225,227,229,230,238,249.ccls. and *	USPAT	2004/02/16 14:11
1			(type adj protocol).ab.		
-		27	, , , , , , , , , , , , , , , , , , ,	USPAT	2004/02/16 14:03
	ļ		adj type).ab.) or		
	,		(709/226,225,227,229,230.ccls. and (address	1	
	ļ		adj type).ab.) or	i	
			(709/226,225,227,229,230,238,249.ccls. and	1	
			(protocol adj type).ab.) or	*	
			((709/226,225,227,229,230,238,249.ccls.and	1	
			(protocol adj type).ab.) not		
			(709/226,225,227,229,230.ccls. and (protocol	'	1.5
	, ,		adj type).ab.)) or	1	
1	· ·		(709/226,225,227,229,230,238,249.ccls. and		
1			(address adj type).ab.) or	1	1 1
1			(709/226,225,227,229,230,238,249.ccls. and	1	1 - 2 -
1			(network adj type).ab.) or	1	
			(709/226,225,227,229,230,238,249.ccls. and	i .	,
			(type adj network).ab.)		1
-		26	((709/226,225,227,229,230.ccls. and	USPAT	2004/02/16 14:03
			(protocol adj type).ab.) or	,	8
			(709/226,225,227,229,230.ccls. and (address	1	
			adj type).ab.) or		
			(709/226,225,227,229,230,238,249.ccls. and		
			(protocol adj type).ab.) or		
			((709/226,225,227,229,230,238,249.ccls. and		
	,		(protocol adj type).ab.) not		1. 75
			(709/226,225,227,229,230.ccls. and (protocol	l	
			adj type).ab.)) or	* -	
1			(709/226,225,227,229,230,238,249.ccls. and		
			(address adj type).ab.) or	1	100
			(709/226,225,227,229,230,238,249.ccls. and	i	,
	. ,		(network adj type).ab.) or		
1			(709/226,225,227,229,230,238,249.ccls. and	ì	
			(type adj network).ab.)) not		
			(709/226,225,227,229,230,238,249.ccls. and		
			(type adj protocol).ab.)	ſ	·
-	,	3	(709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 14:09
1	1 .		(type adj protocol).ab.) not		
			((709/226,225,227,229,230.ccls. and		*
			(protocol adj type).ab.) or		£
			(709/226,225,227,229,230.ccls. and (address	:	`
1		٨	adj type).ab.) or	•	t
			(709/226,225,227,229,230,238,249.ccls. and	:	
			(protocol adj type).ab.) or	i	
	1		((709/226,225,227,229,230,238,249.ccls. and	1	
			(protocol adj type).ab.) not		,
			(709/226,225,227,229,230.ccls. and (protocol	i •	
			adj type).ab.)) or	i	
			(709/226,225,227,229,230,238,249.ccls. and		
1			(address adj type).ab.) or		· ·
			(709/226,225,227,229,230,238,249.ccls. and		
	İ		(network adj type).ab.) or		. '
!		*	(709/226,225,227,229,230,238,249.ccls. and		••
			(type_adj network).ab.))	i	
					·

				·
-	29	(((()))	USPAT	2004/02/16 14:09
		(protocol adj type).ab.) or	1	
	'	(709/226,225,227,229,230.ccls. and (address	1	
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and	•	
		(protocol adj type).ab.) or	1	
		((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		
	7,	(709/226,225,227,229,230.ccls. and (protocol	:	<u> </u>
		adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		,
	<i>:</i>	(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or	•	
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)) not	,	
		(709/226,225,227,229,230,238,249.ccls. and	•	
		(type adj protocol).ab.)) or		
		((709/226,225,227,229,230,238,249.ccls. and		
	;	(type adj protocol).ab.) not		
		((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or	;	
	* 0	(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		· ·
	2,	(709/226,225,227,229,230,238,249.ccls. and	1	
		(protocol adj type).ab.) or		
•		((709/226,225,227,229,230,238,249.ccls. and	1	
		(protocol adj type).ab.) not	;	
		(709/226,225,227,229,230.ccls. and (protocol		
		adj type).ab.)) or	i	
		(709/226,225,227,229,230,238,249.ccls. and	1	
	*.	(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or		
	*	(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)))		
-	46		USPAT	2004/02/16 14:09
-	55		USPAT	2004/02/16 14:10
-	43		USPAT	2004/02/16 14:10
-	124		USPAT	2004/02/16 14:11
-	165		USPAT	2004/02/16 14:11
-	35	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/02/16 14:11
-	,452	3 11	USPAT	2004/02/16 14:12
		type).ab.) or ((address adj type).ab.) or		
		((type adj address).ab.) or ((network adj		
	*	type).ab.) or ((type adj network).ab.) or		
	1 1	((type adj protocol).ab.)		1

-	4	423	(((protocol adj type).ab.) or ((address adj	USPAT	2004/02/16 14:12
			type).ab.) or ((address adj type).ab.) or	1	
	1		((type adj address).ab.) or ((network adj		
			type) ab.) or ((type adj network).ab.) or	1	
	.·		((type adj protocol).ab.)) not		
	,		((((709/226,225,227,229,230.ccls. and		
			(protocol adj type).ab.) or	1	
			(709/226,225,227,229,230.ccls. and (address		
			adj type).ab.) or	1	
			(709/226,225,227,229,230,238,249.ccls. and		
		Ï	(protocol adj type).ab.) or	1	
			((709/226,225,227,229,230,238,249.ccls. and		
			(protocol adj type).ab.) not		
			(709/226,225,227,229,230.ccls. and (protocol	ŧ	
	-		adj type).ab.)) or	1	
			(709/226,225,227,229,230,238,249.ccls. and	1	
			(address adj type).ab.) or	+ z,	
			(709/226,225,227,229,230,238,249.ccls. and	1.72	
			(network adj type).ab.) or	4 A	
			(709/226,225,227,229,230,238,249.ccls. and		
			(type adj network).ab.)) not	+	
			(709/226,225,227,229,230,238,249.ccls. and		
			(type adj protocol).ab.)) or		
			((709/226,225,227,229,230,238,249.ccls. and	•	
			(type adj protocol).ab.) not		
	1		((709/226,225,227,229,230.ccls. and	1	
			(protocol adj type).ab.) or	I.	
			(709/226,225,227,229,230.ccls. and (address		
			adj type).ab.) or		
			(709/226,225,227,229,230,238,249.ccls. and	1.5	
1	·		(protocol adj type).ab.) or	1	İ
			((709/2 <mark>26,225,227,229,230,238,</mark> 249.ccls. and		
	3		(protocol adj type).ab.) not	•	
1			(709/226,225,227,229,230.ccls. and (protocol		
	3,3		adj type).ab.)) or		
			(709/226,225,227,229,230,238,249.ccls. and		
ļ			(address adj type).ab.) or	1	
	1		(709/226,225,227,229,230,238,249.ccls. and	1	
			(network adj type).ab.) or	1 1	
	1.7		(709/226,225,227,229,230,238,249.ccls. and	1 2/	
			(type adj network).ab.))))		
-	,	0	((709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 14:13
	*		(protocol adj type).ab.) not	1	
			(709/226,225,227,229,230.ccls. and (protocol	į .	
L			adj type).ab.)) and (packet).ab.		

*				
-	47	((((protocol adj type).ab.) or ((address adj; 'U	SPAT	2004/02/16 14:34
		type).ab.) or ((address adj type).ab.) or		
		((type adj address).ab.) or ((network adj		
		type).ab.) or ((type adj network).ab.) or		
		((type adj protocol).ab.)) not		
u.		((((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or		
		((709/226,225,227,229,230,238,249.ccls. and		
	,	(protocol adj type).ab.) not		
		(709/226,225,227,229,230.ccls. and (protocol		
		adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		•
		(network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)) not		
	•	(709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.)) or		
		((709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.) not		
		((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or		
		((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		
		(709/226,225,227,229,230.ccls. and (protocol	1	
		adj type).ab.)) or		
	*	(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)))) and		
-		(packet).ab.		
	***	F , F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

	42 ///	TTO DAM	12004/02/16 14:10
, - 	43 ((((protocol adj type).ab.) or ((address adj	USPAT	2004/02/16 14:18
,	type).ab.) or ((address adj type).ab.) or		
	((type adj address).ab.) or ((network adj		
	type).ab.) or ((type adj network).ab.) or		
	((type adj protocol).ab.)) not		
	(((((709/226,225,227,229,230.ccls. and		
	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and (address		
	adj type).ab.) or		
Ì	(709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) or		•
	((709/226,225,227,229,230,238,249.ccls. and		:
.	(protocol adj type).ab.) not		
1	(709/226,225,227,229,230.ccls. and (protocol		
	adj type).ab.)) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(network adj type).ab.) or		-
}	(709/226,225,227,229,230,238,249.ccls. and		
1	(type adj network).ab.)) not		
	(709/226,225,227,229,230,238,249.ccls. and		
	(type adj protocol).ab.)) or		
	((709/226,225,227,229,230,238,249.ccls. and		
	(type adj protocol).ab.) not	10	1
	((709/226,225,227,229,230.ccls. and		
	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and (address		
	adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) or		
	((709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and (protocol		
	adj type).ab.)) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(network adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(type adj network).ab.))))) and (rout\$).ab.		

	•			_		
-	-		12	((((protocol adj type).ab.) or ((address adj	USPAT	2004/02/16 14:34
1				type).ab.) or ((address adj type).ab.) or		
				((type adj address).ab.) or ((network adj		
1	1 -			type).ab.) or ((type adj network).ab.) or		
				((type adj protocol).ab.)) not		
				((((709/226,225,227,229,230.ccls. and		
	· ·			(protocol adj type).ab.) or		
	•			(709/226,225,227,229,230.ccls. and (address)		
				adj type).ab.) or		
	7			$(709/226,225,227,229,230,238,249.ccls. and \frac{3}{2}$		
	*		•	(protocol adj type).ab.) or		
				((709/226,225,227,229,230,238,249.ccls. and		
*				(protocol adj type).ab.) not		
				(709/226,225,227,229,230.ccls. and (protocol		
	:			adj type).ab.)) or		
				(709/226,225,227,229,230,238,249.ccls. and		
				(address adj type).ab.) or		
			•	(709/226,225,227,229,230,238,249.ccls. and)		
	2			(network adj type).ab.) or		
		*		(709/226,225,227,229,230,238,249.ccls. and		
				(type adj network).ab.)) not		
				(709/226,225,227,229,230,238,249.ccls. and		
				(type adj protocol).ab.)) or		
	•			((709/226,225,227,229,230,238,249.ccls. and		1
	-30	·		(type adj protocol).ab.) not		
				((709/226,225,227,229,230.ccls. and		
				(protocol adj type).ab.) or		
				(709/226,225,227,229,230.ccls. and (address		
		'		adj type).ab.) or		
				(709/226,225,227,229,230,238,249.ccls. and		1
				(protocol adj type).ab.) or		
		·.		((709/226,225,227,229,230,238,249.ccls. and		
			. •	(protocol adj type).ab.) not		
				(709/226,225,227,229,230.ccls. and (protocol		
			•	adj type).ab.)) or		
				(709/226,225,227,229,230,238,249.ccls. and		
				(address adj type).ab.) or		
				(709/226,225,227,229,230,238,249.ccls. and		
				(network adj type).ab.) or		
				(709/226,225,227,229,230,238,249.ccls. and		
				(type adj network).ab.))))) and (gateway or		
L				proxy).ab.		

- 13	((((protocol adj type).ab.) or ((address adj	USPAT	2004/02/16 14:43
13	type).ab.) or ((address adj type).ab.) or	351	-3,,
	((type adj address).ab.) or ((network adj		
	type).ab.) or ((type adj network).ab.) or	1	
i i			
·	((type adj protocol).ab.)) not		
	((((709/226,225,227,229,230.ccls. and		
	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and (address		
	adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) or		
	((709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and (protocol		
1	adj type).ab.)) or		
1	(709/226,225,227,229,230,238,249.ccls. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(network adj type).ab.) or		
l .	(709/226,225,227,229,230,238,249.ccls. and		
	(type adj network).ab.)) not		
1	(709/226,225,227,229,230,238,249.ccls. and		1 .
į į	(type adj protocol).ab.)) or		
. 1	((709/226,225,227,229,230,238,249.ccls. and		. 4'
	(type adj protocol).ab.) not		
\	((709/226,225,227,229,230.ccls. and		,
::\	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and (address		1
	adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		1
	(protocol adj type).ab.) or		,
	((709/226,225,227,229,230,238,249.ccls. and		
	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and (protocol		
	adj type).ab.)) or	1	
<u>.</u>	(709/226,225,227,229,230,238,249.ccls. and	ì	
	(address adj type).ab.) or		
- X	(709/226,225,227,229,230,238,249.ccls. and		
;,	(network adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(type adj network).ab.))))) and (gateway or		
	proxy or firewall).ab.		

T	9	[[[[nrotoco] adi time] ah] or [[address	USPAT	2004/02/16 14:42
-	9	<pre>((((((protocol adj type).ab.) or ((address adj type).ab.) or ((address adj type).ab.)</pre>	USPAI	2004/02/10 14:42
.		or ((type adj address).ab.) or ((network adj		
		type).ab.) or ((type adj network).ab.) or		
		((type adj protocol).ab.)) not		
		((((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		
		(709/226,225,227,229,230.ccls. and (protocol		
		adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)) not		
		(709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or]	
		((709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.) not		
1.		((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address		
		(709/226,225,227,229,230.6618. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or		
		((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol		
		adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.))))) and (gateway or		
		<pre>proxy or firewall).ab.) not ((((protocol</pre>		
		adj type).ab.) or ((address adj type).ab.)		
		or ((address adj type).ab.) or ((type adj address).ab.) or ((network adj type).ab.) or		
		((type adj network).ab.) or ((type adj		
		protocol).ab.)) not		
		((((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address		!
		(709/226,225,227,229,230.ccis. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		ł
		(protocol adj type).ab.) or	1	1
		((709/226,225,227,229,230,238,249.ccls. and		;
		(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol		1
		adj type).ab.)) or		1
		(709/226,225,227,229,230,238,249.ccls. and		İ
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		!
		(type adj network).ab.)) not		:
		(709/226,225,227,229,230,238,249.ccls. and		1
		(type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.) not		1
		((709/226,225,227,229,230.ccls. and		:
		(protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
Search His	tory ?	2(p) ptocol adj type).ab.) or 2(1709)226,225,227,229,230,238,249.ccls. and		
1	ST\Worker	(1709/226,225,227,229,230,238,249.ccls. and		
C. MFF5 (EA	OI /MOIVSD	aces \		
1	ŀ	(, 25, 225, 225, 225, 235, 235, 236, 236, 236, 236, 236, 236, 236, 236	I	

<u></u>		[[[[]]]]	LIODAM	2004/02/16 14 42
-	52	<pre>((((((protocol adj type).ab.) or ((address adj type).ab.) or ((address adj type).ab.)</pre>	USPAT	2004/02/16 14:42
		or ((type adj address).ab.) or ((network adj		
		type).ab.) or ((type adj network).ab.) or		
		((type adj protocol).ab.)) not		,
		((((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and	1	•
		(protocol adj type).ab.) or		
		((709/226,225,227,229,230,238,249.ccls. and		1
		(protocol adj type).ab.) not	1	
	i	(709/226,225,227,229,230.ccls. and (protocol		
		adj type).ab.)) or	1	ŀ
		(709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or		
		(709/226,225,2 <mark>27,229,230,238,249.ccls. and</mark>		;
		(type adj network).ab.)) not	Į.	
1		(709/226,225,227,229,230,238,249.ccls. and	1	
		(type adj protocol).ab.)) or	1	
		((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not		
		((709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or		
<u> </u>		(700/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		
[(709/226,225,227,229,230,238,249.ccls. and		
		(p.otocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and		
1		((709/226,225,227,229,230,238,249.ccts. and (protocol adj type).ab.) not		
		(7)9/226,225,227,229,230.ccls. and (protocol		
		ad; type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(arldress adj type).ab.) or		
		(7u9/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or (703/226,225,227,229,230,238,249.ccls. and		(
		(type adj network).ab.))))) and		
		(rout\$).ab.) or (((((protocol adj	1	1
		type).ab.) or ((address adj type).ab.) or		1
		((address adj type).ab.) or ((type adj		
		address).ab.) or ((network adj type).ab.) or		
		((type adj network).ab.) or ((type adj protocol).ab.)) not		÷
		((((709/226,225,227,229,230.ccls.and		
		(protocol adj type).ab.) or		
]		(7)9/226,225,227,229,230.ccls. and (address		
		ad type).ab.) or		•
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or		
		((~09/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not		
	1	(709/226,225,227,229,230.ccls. and (protocol)		
]		adj type).ab.)) or	1	
		(709/226,225,227,229,230,238,249.ccls. and	1	
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
[·]		(network adj type).ab.) or (709/226,225,2 27,229 ,2 30,2 38,2 49 .ccls. and		
		(type adj network).ab.)) not		
		(70)/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.)) or		j
		((7)9/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.) not		
j		((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
Search Hist	ory 2	(protocol 15 type) ab or 27 (709/225, 25, 227, 229, 230, 238, 249 c.ls. and		
	ST\Worksna	『((709/2:26,225,227,229,230,238,249.c:ls. and 『発記記記句[後句 報報pe].ab.) not		
	- L.OLKBPC	(4protocol/edg-type).ab.) not (70)/226,225,227,229,230.ccls. and (protocol		
ı l		(10.7220,223,227,229,230.0015. and [protocol		

	>		
-	30 ((((protocol adj type).ab.) or ((address adj	USPAT	2004/02/16 14:43
	type).ab.) or ((address adj type).ab.) or		į
	((type adj address).ab.) or ((network adj		!
	type).ab.) or ((type adj network).ab.) or		1
	((type adj protocol).ab.)) not		; I
	((((709/226,225,227,229,230.ccls. and		
	(protocol adj type).ab.) or	ļ	i
	(709/226,225,227,229,230.ccls. and (address		
	adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		i
	(protocol adj type).ab.) or		
	((709/226,225,227,229,230,238,249.ccls. and		
1.	(protocol adj type).ab.) not		į
	(709/226,225,227,229,230.ccls. and (protocol		Į.
	adj type).ab.)) or		1
	(709/2 26 ,225, 227 , 229 ,230,238,249.ccls. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		
	(network adj type).ab.) or		i
	(709/226,225,227,229,230,238,249.ccls. and		}
	(type adj network).ab.)) not		
	(709/226,225,227,229,230,238,249.ccls. and		
	(type adj protocol).ab.)) or		
	((709/226,225,227,229,230,238,249.ccls. and		!
	(type adj protocol).ab.) not		
	((709/ 226 ,225,227,229,230.ccls. and		
	(protocol adj type).ab.) or		
	(709/2 26 ,225,227,229,230.ccls. and (address		1
	adj type).ab.) or		1
	(709/226,225,227,229,230,238,249.ccls. and		<u>'</u>
	(protocol adj type).ab.) or		i
	((709/226,225,227,229,230,238,249.ccls. and	,	
	(protocol adj type).ab.) not		'
	(709/2 26 ,2 25 ,2 27 , 229 ,2 30 .ccls. and (protocol		:
	adj type).ab.)) or		1
	(709/226,225,227,229,230,238,249.ccls. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.ccls. and		!
	(network adj type).ab.) or		
1	(709/2 26 ,225,2 27 , 229 ,2 30 ,238,249.ccls. and		į į
	(type adj network).ab.))))) and (mobile or		!
	portable or hanheld).ab.		į
L	, por core or meanierd, .ab.	<u> </u>	

-	24	(((((protocol adj type).ab.) or ((address	USPAT	2004/02/16 14:48
		adj type).ab.) or ((address adj type).ab.)		i
		or ((type adj address).ab.) or ((network adj		
		type).ab.) or ((type adj network).ab.) or		
		((type adj protocol).ab.)) not		
		((((709/226,225,227,229,230.ccls.and		1
		(protocol adj type).ab.) or		
1		(709/226,225,227,229,230.ccls. and (address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) or		
		((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		1
		(709/226,225,227,229,230.ccls. and (protocol		
j	3	'adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		
	,	(709/226,225,227,229,230,238,249.ccls. and		
		(network adj type).ab.) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(type adj network).ab.)) not		
		(709/226,225,227,229,230,238,249 ccls and		
		(type adj protocol).ab.)) or		
		((709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.) not		
		((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address		1
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.cc.s. and		
		(protocol adj type).ab.) or		1
		((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		1
	.]	(709/ 226,2 25,2 27,229,230.ccls. and (protocol		
		adj type).ab.)) or		
	1	(709/226,225,227,229,230,238,249.ccls. and		1
		(address adj type).ab.) or		
		(709/226,225,227,229,230,238,249.cnls. and		·
		(network adj type).ab.) or		
	!	(709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)))) and (bile or		
	-	portable or hanheld).ab.) not ((((, protocol		
	* [adj type).ab.) or ((address adj type).ab.)		1
	1	or ((address adj type).ab.) or ((type adj		
		address).ab.) or ((network adj type'.ab.) or		
		((type adj network).ab.) or ((type adj		1
		protocol).ab.)) not		1
		((((709/226,225,227,229,230.ccls. and		1
		(protocol adj type).ab.) or		1
		(709/226,225,227,229,230.ccls. and (address		į
		adj type).ab.) or		
		(709/226,225,227,229,230,238,249.c .s. and		i l
		(protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and		
		(protocol adj type).ab.) not		
*	İ	(709/226,225,227,229,230.ccls. and (protocol		
]:		adj type).ab.)) or		
		(709/226,225,227,229,230,238,249.ccls. and		
		(address adj type).ab.) or		·
	ļ	(709/226,225,227,229,230,238,249.cc.s. and		i
	-	(network adj type).ab.) or		1
		(709/226,225,227,229,230,238,249 cmls. and		1
		(type adj network).ab.)) not		
		(709/226,225,227,229,230,238,249.c. s. and		
		(type adj protocol).ab.)) or		-
		((709/226,225,227,229,230,238,249.c:ls. and { (type adj protocol).ab.) not }		
	İ	(709/226,225,227,229,230.ccls. and		
		(protocol adj type).ab.) or		
		(709/226,225,227,229,230.ccls. and (address)		
		alj type).ab.) or		
		(70)/226,225,227,229,230,238,249.cc s. and		
Search History	2/	(protecol adj. type) ab or or or or or or or or or or or or or		
1 -	orkana	气气		
(Lapa	(70./226,225,227,229,230.ccls.anc_protocol		
1		(10.7220,225,221,229,230.CCIS. dil _ DIOCOGOI		
				*£.

7.6		TIODAM	2004/02/16 14:49
- 76	((((((protocol adj type).ab.) or ((ddress	USPAT	2004/02/16 14:48
	adj type).ab.) or ((address adj type).ab.)		
	or ((type adj address).ab.) or ((network adj	•	
	type).ab.) or ((type adj network)) or		
	((type adj protocol).ab.)) not		
	((((709/226,225,227,229,230.ccls.::d		
	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and address	• •	
	adj type).ab.) or		*
1	(709/226,225,227,229,230,238,249.cc s. and	•	
	(protocol adj type).ab.) or	1	
	((709/226,225,227,229,230,238,249.0 ls. and	1	
	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and protocol		
•	adj type).ab.)) or		
	(709/226,225,227,229,230,238,249.c s. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.cms. and		
	(network adj type).ab.) or	,	
	(709/226,225,227,229,230,238,249.cc s. and		
	(type adj network).ab.)) not	T.	
	(709/226,225,227,229,230,238,249.5 s. and		
	(type adj protocol).ab.)) or	i	
	((709/226,225,227,229,230,238,249.cels. and		
	(type adj protocol).ab.) not		1
	((709/226,225,227,229,230.ccls. ar 1		
	(protocol adj type).ab.) or		P.S. 15.
	(709/226,225,227,229,230.ccls. and address		
	(709/226,225,227,229,230.ccis. and address adj type).ab.) or		
	1 3 4 4		
	(70)/226,225,227,229,230,238,249.cc.s. and		
	(protocol adj type).ab.) or		
	((709/226,225,227,229,230,238,249 culs and	:	
	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and protocol	+	
	adj type).ab.)) or	1	}
	(709/226,225,227,229,230,238,249.cuis. and		
	(address adj type).ab.) or		
	(709/226,225,227,229,230,238,249.c s. and		
1	(network adj type).ab.) or		
	(709/226,225,227,229,230,238,249.co.s. and		
	(type adj network).ab.))))) and		
	(rout\$).ab.) or (((((protocol ad;		10
	type).ab.) or ((address adj type'.ih.) or		0.7
'	((address adj type).ab.) or ((type adj		
	address).ab.) or ((network adj tyr ab.) or		
	((type adj network).ab.) or ((type lj	1	
	protocol).ab.)) not	1	
1	((((709/226,225,227,229,230.ccls. 1		
	(protocol adj type).ab.) or		
	(,(702)/226,225,227,229,230.ccls. and oddress		
	adj type).ab.) or		
	(709/226,225,227,229,230,238,249.cp s. and		
	(protocol adj type).ab.) or		1
			111
.	((709/226,225,227,229,230,238,249.0 ls. and	1	1
'	(protocol adj type).ab.) not		
	(709/226,225,227,229,230.ccls. and protocol		1
1	adj type).ab.)) or		
	(709/226,225,227,229,230,238,249.c.; and	ì	
	(address adj type).ab.) or		1
	(709/226,225,227,229,230,238,249.c 3. and		1
	(network adj type).ab.) or		
.	(~0)/226,225,227,229,230,238,249.c : and		
	(type adj network).ab.)) not		
	[.(709/226,225,227,229,230,238,249.c.] ; and		
	(type adj protocol) ab.)) or	1	Į į
	((709/226,225,227,229,230,238,249.13.s. and		
	(type adj protocol).ab.) not	1	
	((709/226,225,227,229,230.ccls. a:		
	(protocol adj type).ab.) or		
	(709/226,225,227,229,230.ccls. and address	;]
	adj type).ab.) or	1	
	(709/226,225,227,229,230,238,249.c s. and		[
Search History 2,	/(\mathred{\gamma}\) ab \ ap \ ar \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
C.\ADDC\EACT\Warden	TT(709/226, 225, 227, 229, 230, 238, 249. 1s. and		
C. (AFFS (EAST (WOLKSPA	ac(於) 1955日 Yetty Stype).ab.) not		
1	()3/226,225,227,229,230.ccls. and protocol		1
· · · · · · · · · · · · · · · · · · ·		'	• • • •

-	81	(message adj type).ab.	USPAT	2004/02/19 15:19
-	1	((message adj type).ab.) and (rout and	USPAT	2004/02/19 15:20
		networks and based).ab.		
-	11	(message adj type).ab.) and (ro r) and	USPAT	2004/02/19 15:20
		networks).ab.		
_	122	(nessage adj type).ab.	USPAT	2004/02/19 15:27
-	10	(\packet adj type) and rout\$).ab.	USPAT	2004/02/19 15:53
-	14	((packet adj2 type) and rout\$).a.	USPAT	2004/02/19 15:54
_	4	(((packet adj2 type) and rout\$).ec. not	USPAT	2004/02/19 16:00
	Ī	(((packet adj type) and rout\$).al.		
_	0		USPAT	2004/02/19 16:04
		type) or (packet adj2 type))).ab.		2001, 02, 23
_	0		USPAT	2004/02/19 16:36
		((address adj2 type) or (packet ad'2	001111	2001, 02, 19 20.30
· ·		type))).ab.		
l _	1	6473609.pn.	USPAT	2004/02/19 16:58
_		(email or (electronic adj mail) cr	USPAT	2004/02/19 16:59
	1307	(electronic adj message) or e-mail .ab.	USPAI	2004/02/19 10:59
_	,	1	LICDATE	2004/02/10 16-50
_	3		USPAT	2004/02/19 16:59
		(electronic adj message) or e-ma. `.ab.) and		
	2.4	size.ab.) and pager.ab.		
-	24	((email or (electronic adj mail) as	USPAT	2004/02/19 17:06
		(electronic adj message) or e-maab.) and		
		size.ab.		
-	14453	709/\$.ccls.	USPAT	2004/02/19 17:06
-		709/\$.ccls. and mmtp	USPAT	2004/02/19 17:09
-		7.9/\$.ccls. and (wireless or moh ?).ab.	USPAT	2004/02/19 17:09
-	4	(709/\$.ccls. and (wireless or mol. 3).ab.	USPAT	2004/02/19 17:11
	,	and ((address adj2 type) or (type dj2		
		audress) or (type adj2 protocol) :		
		(protocol adj2 type) or (type ad 2 network)		
		or (network adj2 type)).ab.		
-	817	((address adj2 type) or (type ad iddress)	USPAT	2004/02/19 17:16
1.		or (type adj2 protocol) or (protocol adj2		
		type) or (type adj2 network) or : :work		
ļ		adj2 type)).ab.	r	
-	89	(((address adj2 type) or (type adj. address)	USPAT	2004/02/19 17:12
		or (type adj2 protocol) or (protoc 1 adj2		
1		tupe) or (type adj2 network) or network		
		altj2 type)) ab.) and (different a network)		·
-	11		USPAT	2004/02/19 17:17
		or (type ad:2 protocol) or (proto: 1 ad;2		
· ·		type) or (type adj2 network) or an fronk		
		adj2 type)).ab.) and (different a	i	
		network).ab.	1	
_	949	(raddress adj2 type) or (type ad iddress)	USPAT	2004/02/19 17:17
		or (type adj2 protocol) or (proto 1 adj2	ODIAL	2004/02/15 17.17
		type) or (type adj2 network) or : twork		ļ
		a:j2 type) or (packet adj2 type) > (Lype		
		adj packet)).ab.		
-	973	(taddress adj2 type) or (type ad=2 addres=)	USPAT	2004/02/19 17:17
	7,3	of (type adj2 type) of (type ad . address)	USPAI	2004/02/19 1/:1/
		time) or (type adj2 network) or : twork		
		acj? type) or (packet adj2 type) or (type	i]
_	1 1 1	a 32 packet)).ab.	HODAT	2004/00/10 17 5-
-	11	((address adj2 type) or (type according)	USPAT	2004/02/19 17:17
		o. (type adj2 protocol) or (prot _ adj2		
	f	type) or (type adj2 network) or r swork	:	
	, : e	adj2 type) or (packet adj2 type) o (type		
}	i	alj2 packet)).ab.) and (different dj		
	1	network).ab.		
-	109	((address adj2 type) or (type adj address)	USPAT	2004/02/19 17:42
	1	or (type adj2 protocol) or (prot 1 adj2	1	
		tope) or (type adj2 network) or twork	i	
	1	acjî type) or (packet adj2 type) (type		
ĺ		a 12 packet)).ab.) and (rout\$).al.	!	
_	33	('address adj2 type) or (type : .	USPAT	2004/02/19 17:32
	1	address) or (type adj2 protocol)	:	
	1	(protocol adj2 type) or (type ad metwork)	1	
	* 1	o. (network adj2 type) or (packe: ljf type)	1	
	,	or (type adj2 packet)).ab.) andt\$).ab.)	1	
		and (different adj retwork)	1	

					144
-	0	24	((((address adj2 type) or (type 2	USPAT	2004/02/19 17:32
			address) or (type adj2 protocol)	:	
	•	i	(protocol adj2 type) or (type ad ne vork)	1	·
			or (network adj2 type) or (packe dj type)		
		ĺ	or (type adj2 packet)).ab.) and . u.(3).al)		;
ļ			and (wireless or mobile)	******	2004/02/10 17 22
-		14	(((((address adj2 type) or (type j2	USPAT	2004/02/19 17:33
			address) or (type adj2 protocol) (protocol adj2 type) or (type adf surwork)		
*			or network adj2 type) or (type ad 1,0 work)		
			or (type adj2 packet)).ab.) and [aut]).ab.)		
			and (wireless or mobile)) not ((address	!	
			adj2 type) or (type adj2 address .r type	i	• 20
			adj2 protocol) or (protocol adj2 pe or	!	,
			(type adj2 network) or (network 2 vpe)		
			or (packet adj2 type) or (type a 2	1	*
			paclet)).ab.) and (rout\$).ab.) a.		0.00
			(different adj network))	İ	·
-		160	(((address adj2 type) or (type a caddress)	USPAT	2004/02/19 17:45
			or (type adj2 protocol) or (prote = adj2		,
			type) or (type adj2 network) or (twork		
			adj2 type) or (packet adj2 type) : .type	1	,
			adj2 packet)).ab.) and (rout\$ or .ith .ab.		
-		51	((((address adj2 type) or (type ?	USPAT	2004/02/19 17:54
			address) or (type adj2 protocol)		
	-		(protocol adj2 type) or (type ad . ne'work)		
			or (network adj2 type) or (packet dj type)	1	
	·		or (type adj2 packet)).ab.) and routs or		
		47	path).ab.) and (type adj network (((,(address adj2 type) or (type 35)	HCDATE	2004/02/10 17:46
-		47	(\(\(\)(\(\)(\)(\)address adj2 type) or (type final discrete final	USPAT	2004/02/19 17:46
1			(protocol adj2 type) or (type adj nenwork)		
			or (network adj2 type) or (packet 1212 tyre)		
			or (type adj2 packet)).ab.) and : atd).ab.)	i	1
			an! (differ nt adj network)) or (ddress		
			adj2 type) or (type adj2 address		÷
			arj2 protocol) or (protocol adj2 t pel or		
			(type adj2 network) or (network 1.2 type)	!	· ·
			or (packet adj2 type) or (type a j.	İ	
			packet)).ab., and (rout\$).ab.) a . (.reless	l	
			or pobile))	1	
-		34	3 11 1 11 1	USPAT	2004/02/19 17:46
			activess) or (type adj2 protocol)		
			<pre>(protocol adj2 type) or (type ad_ network) or (network adj2 type) or (packet adj2 type)</pre>	!	
			or (type adj2 packet)).ab.) and (rout) or	1	
			path).ab.) and (type adj network) and	•	
			(((((address adj2 type) or (typ = 131)	:	
			a 'dress) or (type adj2 protocol)	:	
*	.	oʻ	(trotocol ad;2 type) or (type ad work)		
İ			o (network adj2 type) or (packe adj ty}e)		
			or (type ad;2 packet)).ab.) and [out.).ab.)		
		,	and (different adj network)) or (((address	1	
			a.j. type) or (type adj2 address 🕠 (type	İ	
			aci2 protocol) or (protocol adj2 yre) or		
			(type adj2 network) or (network - j2 type.	:	
l			or (packet adj2 type) or (type ad 2	•	.·
Ì			packet)).ab.) and (rout\$).ab.) and (wirel ss		1
			or mobile)))	;	2004/00/20 == ==
_		3	((address adj2 type) or (type 2	USPAT	2004/02/19 17:55
			address) or (type adj2 protocol)	•	
			<pre>(t. stocol adj2 type) or (type ad</pre>		
			or (network adj2 type) or (packe ud; type) or 'ype ad 2 packet)).ab.) and our; or	•	·
			pith).ab.) and (type adj protoco .ab.		
-		o	('address adj2 type) or (type	USPAT	2004/02/19 17:55
		ĭ	a res.) or (type adj2 protocol) :	1	
			(protocol alight type) or (type ad work	i	
1			o (network adj2 type) or (packet a type)	.	
i					ı
	ı		or (type adj2 packet)).ab.) and rout or		1